July 5, 2005 Page 2 PATENT Filed: April 23, 2001

1. (currently amended) An interactive television system, comprising:

at least one Web server;

at least one television signal source;

at least one interactive television, the interactive television including plural television channels and plural virtual channels, each television signal being associated with television content, each virtual channel being associated with a respective Web page having Internet content, the television channels and virtual channels being selectable by the interactive television in order to display the respective content, the virtual channels being periodically updatable updated with new content from the respective Web page; and

at least one ITV system server accessing a customer database to access consumer profiles useful for tailoring virtual channels to a consumer's profile, the ITV system server sending the updates to the television.

2. (currently amended) An interactive television system, comprising:

at least one Internet content provider;

at least one television signal source; and

at least one interactive television, the interactive television receiving content from the Internet content provider and the television signal source, the interactive television including a program for allowing a consumer to select an television channel or a virtual channel, the interactive television including means for periodically updating the virtual channel with updates from an associated Web page, the virtual channel being established by the Web page and being updated without user request.

July 5, 2005 Page 3 PATENT Filed: April 23, 2001

3. (original) The system of Claim 2, wherein the program includes: logic means for providing plural interactive television channels; logic means for enabling a user to select an interactive television channel; and logic means for determining whether the interactive television channel is a television channel or a virtual channel.

4. (original) The system of Claim 3, wherein each television channel is associated with a respective television signal source, and the program further comprises:

logic means for displaying television broadcast content from the television signal source if a television channel is selected.

5. (original) The system of Claim 4, wherein each virtual channel is associated with an Internet content provider, and the program further comprises:

logic means for displaying Internet content from the Internet content provider if a virtual channel is selected.

- 6. (original) The system of Claim 5, wherein the Internet content provider is a Web server and the Internet content is a Web page.
- 7. (original) The system of Claim 6, wherein the Internet content is stored in a memory of the interactive television.

July 5, 2005 Page 4

PATENT Filed: April 23, 2001

- 8. (original) The system of Claim 6, wherein the program further comprises: logic means for prompting a consumer for input regarding an interactive television system.
- 9. (original) The system of Claim 8, wherein the program further comprises: logic means for receiving consumer input at an interactive television.
- 10. (original) The system of Claim 9, wherein the program further comprises: logic means for transmitting the consumer input to an interactive television server.
- 11. (original) The system of Claim 9, wherein the program further comprises: logic means for transmitting the consumer input to an Internet content provider.
- 12. (currently amended) A system for enabling a consumer to access the Internet using a television having at least one television tuner, the television including plural television channels and at least one virtual channel, the virtual channel representing a Web page, the system comprising:

means for periodically sending updates to the Web page to the television, such that the virtual channel is periodically updated thereby without user interaction.

(original) The system of Claim 12, further comprising a memory in the television for storing 13. content of the virtual channel.

1168-13.AMD

July 5, 2005 Page 5 PATENT Filed: April 23, 2001

14. (original) The system of Claim 12, further comprising a memory remote from the television for storing content of the virtual channel.

- 15. (original) The system of Claim 12, further comprising a DSL line attached to the television for sending the updates.
- 16. (original) The system of Claim 12, further comprising a cable modern line attached to the television for sending the updates.
- 17. (original) The system of Claim 12, wherein the updates are sent via at least one vertical blanking interval (VBI) of a television signal.
  - 18. (original) The system of Claim 12, further comprising:a conventional television control device receiving consumer input.
- 19. (original) The system of Claim 18, wherein the system causes the input to be received and stored in memory inside the television at a first time, and then transmitted to a site remote from the television at a second time.
- 20. (currently amended) A system for presenting television signals and Web pages on a single interactive television (ITV), comprising:

July 5, 2005 Page 6 PATENT Filed: April 23, 2001

a television tuner supported on the ITV and detecting television signals;

a display on the ITV for, in response to a user channel selection, presenting a television

channel or a Web page on the ITV, the Web page being associated with a virtual channel; and

system logic for updating or changing the Web page associated with the virtual channel, such

that a first version of the Web page is displayed via the virtual channel at a first time, and a second

version of the Web page is displayed via the virtual channel at a second time.

21. (original) The system of Claim 20, wherein content of the virtual channel is stored in memory

within the ITV.

22. (original) The system of Claim 20, wherein content of the virtual channel is stored in memory

remote from the ITV.

23. (original) The system of Claim 20, wherein updates to the Web page are sent via a DSL line.

24. (original) The system of Claim 20, wherein updates to the Web page are sent via a cable

modern line.

25. (original) The system of Claim 20, wherein updates to the Web page are sent via at least one

vertical blanking interval (VBI) of a television signal.

FROM ROGITZ 619 338 8078

CASE NO.: 50P4366 Serial No.: 09/840,327

July 5, 2005 Page 7 PATENT Filed: April 23, 2001

26-33 (canceled).